Application No.: 10/717,907 Docket No.: 9988.080.00 Amdt. dated November 13, 2006

Reply to Office Action dated August 23, 2006

AMENDMENTS TO THE CLAIMS

s listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

NOV 1 3 2006

1. (Original) A method for controlling a washing machine having a variable speed tub and a variable speed pulsator, the method comprising steps of:

setting a water level in the tub;

supplying water to the tub according to said water level setting step; and rotating the pulsator at a first predetermined speed during said water supplying step.

- 2. (Original) The method as claimed in claim 1, further comprising a step of rotating the pulsator and tub at a second predetermined speed during said water supplying step until the water in the tub reaches the set water level.
- 3. (Original) The method as claimed in claim 2, wherein the second predetermined speed is lower than the first predetermined speed.
- 4. (Original) The method as claimed in claim 1, further comprising a step of rotating the pulsator and tub at a third predetermined speed during said water supplying step until the water in the tub reaches the set water level.
- 5. (Original) The method as claimed in claim 4, wherein the third predetermined speed is higher than the first predetermined speed and is sufficient to push the water against an inner circumferential side of the tub.

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6. (Original) The method as claimed in claim 1, further comprising a step of

rotating the pulsator and tub at a fourth predetermined speed during said water supplying step

until the water in the tub reaches the set water level.

7. (Original) The method as claimed in claim 6, wherein the fourth predetermined

speed is sufficient to push the laundry against an inner circumferential side of the tub and to push

the water up through a top opening of the tub, to rain down of the laundry.

8. (New) A method for controlling a washing machine comprising steps of:

setting a water level in a tub;

supplying water to the tub according to said water level setting step;

rotating a pulsator at a first predetermined speed and a second predetermined speed

during said water supplying step, wherein the second predetermined speed is slower than the first

predetermined speed;

performing a washing step according to a selected wash course after said water supplying

step.

9. (New) A method as claimed in claim 8, wherein the tub is a variable speed tub.

10. (New) A method as claimed in claim 9, wherein the tub rotates with the pulsator

at the second predetermined speed during said water supplying step until the water in the tub

reaches the set water level.

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11. (New) The method as claimed in claim 9, further comprising a step of rotating the pulsator and tub at a third predetermined speed during said water supplying step until the water in the tub reaches the set water level.

- 12. (New) The method as claimed in claim 11, wherein the third predetermined speed is faster than the first predetermined speed and is sufficient to push the water against an inner circumferential side of the tub.
- 13. (New) The method as claimed in claim 9, further comprising a step of rotating the pulsator and tub at a fourth predetermined speed during said water supplying step until the water in the tub reaches the set water level.
- 14. (New) The method as claimed in claim 13, wherein the fourth predetermined speed is sufficient to push the laundry against an inner circumferential side of the tub and to push the water up through a top opening of the tub, to rain down of the laundry.